## APPLICATION FOR PERMIT

Seriai No.

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	The unde	rsigned	Walter	r A. Bai	ntz		in in the second of the second		<u>-</u> -
<u>و</u>	B. O. BOX	1443, Rer	no		County	of	<u>asnoe</u>	· ·	· 4.
tate	of	Nevada			, her	eby make	e <u>s</u> app	plicat	ion f
ermi	ssion to	appropria	te the p	ublic wa	aters of	the Sta	ate of	Nevada	ı, as
erei	inafter st	ated. (I	f applic	ant is a	a corpor	ation, g	give da	te and	l pla
f ir	corporati	on.)						e 	
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• • • • • • • • • • • • • • • • • • • •	The source	of the p	roposed	appropr	iation is	<u>Underg</u>	round.	water	OHEMA)
					•	11 444	·	ine, or other b	
,	The amount	of water	annlied	Por is	Or	ne	_	secon	d-fee
	· F				One second	foot equals 40 mi	pera, inches	_500001;	
. 1	The water	to be used	l for Dol	nestic (	and lrri	LEU CLON. ung, manufacturi	use ng, domestic, o	r other use	<u> </u>
1	he water	is to be	diverted		*				
in S	∃W≟NW <del>}</del> of	Section 2	26. T. 20	) N., R	. 19 E.,	M. D.	в. & M		
Describe	as being within a 40	)-acre subdivision of	public survey, or l	by course and d	stance to a section	on corner. If on	unsurveyed la	nd, it should	be so state
	1				· · · · · · · · · · · · · · · · · · ·	·- ·- ·			
		4 mmp 70 mo 77				T TOT T OT	THE THEO	DREADTON	
	IF THE W.	ATER IS TO BE	OSED FOR 1	EEIGATION	, SUPPLIX TI	не топгом	ING INFO	EMATION	1 <b>.</b>
	Number of		be irri			- ambania	20		.*
a)	Mamper or	. aures to		gared 1	S	<u>bernaba</u>	20		<del></del>
								said	Sec
		on of lan			ed part		N₩∄ of	Sald	Sec.
b)	Descripti	on of lan	id to be	irrigat	ed <u>part</u> Describe by	⊙f SW <sup>1</sup> / <sub>4</sub> legal subdivisión	$\frac{NW^{\frac{1}{2}}}{N}$ of if on was	antaeAed twich	it anoma
b)	Descripti		id to be	irrigat	ed <u>part</u> Describe by	⊙f SW <sup>1</sup> / <sub>4</sub> legal subdivisión	$\frac{NW^{\frac{1}{2}}}{N}$ of if on was	antaeAed twich	it anoma
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b)	Descripti	on of lan	id to be	irrigat	ed <u>part</u> Describe by	⊙f SW <sup>1</sup> / <sub>4</sub> legal subdivisión	$\frac{NW^{\frac{1}{2}}}{N}$ of if on was	antaeAed twich	it anoma
be a	Descripti	on of lan	ed to be	irrigat	ed part Describe by	of SW1. legal subdivision	NW 1/2 of	sturned for c	orrection.
be a	Descripti	on of lan	ed to be	irrigat	ed part Describe by	of SW1. legal subdivision	NW 1/2 of	sturned for c	orrection.
b)	Descripti	on of lan	ed to be	irrigat	ed part Describe by	of SW1. legal subdivision	NW 1/2 of	sturned for c	orrection.
b)	Descripti	on of lan	out Jan.  Mont	irrigat	ed part Describe by from the State I	of SW1. legal subdivision Engineer when an  t Dec. 1  Month	NW 1/2 of	each	year.
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b) be a	Description of stated and a de	on of lan	out Jan.  Mont	irrigat  cial instruction  l and  MINING, ST	ed part Describe by from the State I and abou	of SW1. legal subdivision Engineer when as t Dec. 1 Month	NW of or if on uns	each	year.
b) be's	Descripti stated and a descr Use will Tr WATER IS Power to	begin abo	out Jan.  Out Power, I Follo	irrigat  cial instruction  l and  dh  MINING, ST	ed part Describe by from the State I and abou	of SW1. legal subdivision Engineer when as t Dec. 1 Month	NW 1/2 Of or if on unsopplication is re-	each	year.
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## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.  Dug and drilled well and pipes	. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal sub	divisions.
	- 2 . 1
Estimated cost of works \$3000	
Estimated time required to construct works Three years	
Remarks For use of applicant	
Walter A, Bantz , Applicant.	A Marian
By /s/ Walter F. Bantz	
mpared A. PJ. R Walter F. Bantz	1
is sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing appl:	ication
d do hereby grant the same, subject to the following limitation	s and
nditions: This permit is issued subject to all existing rights	s on the
Ource and is limited to what the well will produce but not to O c.f.s. It is understood that this right must allow for a r	exceed
wering of the static water level at permittees well due to of	ther ground
ter development in the area. A substantial weir or other type asuring device must be installed and measurements of water us	se kent.
d a method provided, either air line or opening, for measuring water. The State retains the right to regulate the use of the state retains the right to regulate the use of the state retains.	ng denth the water
rein granted at any and all times.	
e amount of water to be appropriated shall be limited to the am	iount
ich can be applied to beneficial use, and not to exceed $1.0$	
bic feet per second, and not to exceed a yearly duty of 4 acre	e-feet per
re of land irrigated. tual construction work shall begin on or before <u>July 6, 1951</u>	<u> </u>
oof of commencement of work shall be filed before August 6, 19	
rk must be prosecuted with reasonable diligence and be complete	on or
fore July 6, 1955	4
oof of completion of work shall be filed before August 6, 19	)55
plication of water to beneficial use shall be made on or before	ə
July 6, 1956 . Proof of the application of water to ber	neficial
e must be filed with State Engineer on or before August 6, 1	1 1 1
SEP 2:2 1983	
WITNESS MY HAND AND SEAL this 6t	n day
of Completion of work filed MAR 7,1955 of January , 1954	
applicant to comply with the provisions of permit?  HUGH A. SHAMBERGE	'B'
218 State Engineer State Engineer	
EDMUND MUTH	
Assistant State Eng	ineer